

=> IFW: **Scan as Doc Code: SRNT <=**  
**Doc Date:**

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

---

**Serial Number: 10/725,591**

- 1.) See attached printout of inventors listed in  
PALM**
  
  
  
  
  
  
- 2.) See attached EAST Inventor Search  
Printout shows Inventor search terms**

**PALM INTRANET****Inventor Information for 10/725591**

| Inventor Name                   | City         | State/Country |
|---------------------------------|--------------|---------------|
| SIGURJONSSON, GUDMUNDUR FERTRAM | REYKJAVIK    | ICELAND       |
| ELEFSEN, THORDUR M.             | MOSFELLSBAER | ICELAND       |

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)[Inventors](#)Search Another: Application#   or Patent#  PCT /  /  or PG PUBS #  Attorney Docket #  Bar Code #  

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20040133136 A1      US-PGPUB 20040708      6

Method and film for fixing an equipment, in particular for medical use, on an external part of a living body, and equipment provided with such a film      602/3

Lassalle, Paul et al.

US 20030175494 A1      US-PGPUB 20030918      8

Porous composite product in particular with a high specific surface preparation process and electrode formed of a porous composite film for an electro-chemical assembly

428/304.4

Penneau, Jean-Francois et al.

US 20030157314 A1      US-PGPUB 20030821

POROUS COMPOSITE PRODUCT PARTICULARLY WITH HIGH SPECIFIC SURFACE AREA, METHOD FOR PREPARING AND ELECTRODE FOR ELECTROCHEMICAL ASSEMBLY FORMED WITH A POROUS COMPOSITE FILM

428/317.9

PENNEAU, JEAN-FRANCOIS et al.

US 20020136887 A1      US-PGPUB 20020926

Porous composite product, in particular with a high specific surface, preparation process and electrode formed of a porous composite film for an electro-chemical assembly

428/317.9      156/244.11; 156/244.24

Penneau, Jean-Francois et al.

US 20020055594 A1      US-PGPUB 20020509

Superabsorbent tablet and its uses      525/329.7

Roux, Florence